



Dennis Wisnosky
DoD Business Mission
Area Chief Technical
Officer & Chief Architect
in the Office of the
Deputy Chief
Management Officer

Kim Pisall
Director, Transformation
Priorities &
Requirements, Supply
Chain Management,
Business Transformation
Agency

BECCM COI Meeting

Wednesday, December 8,
2010

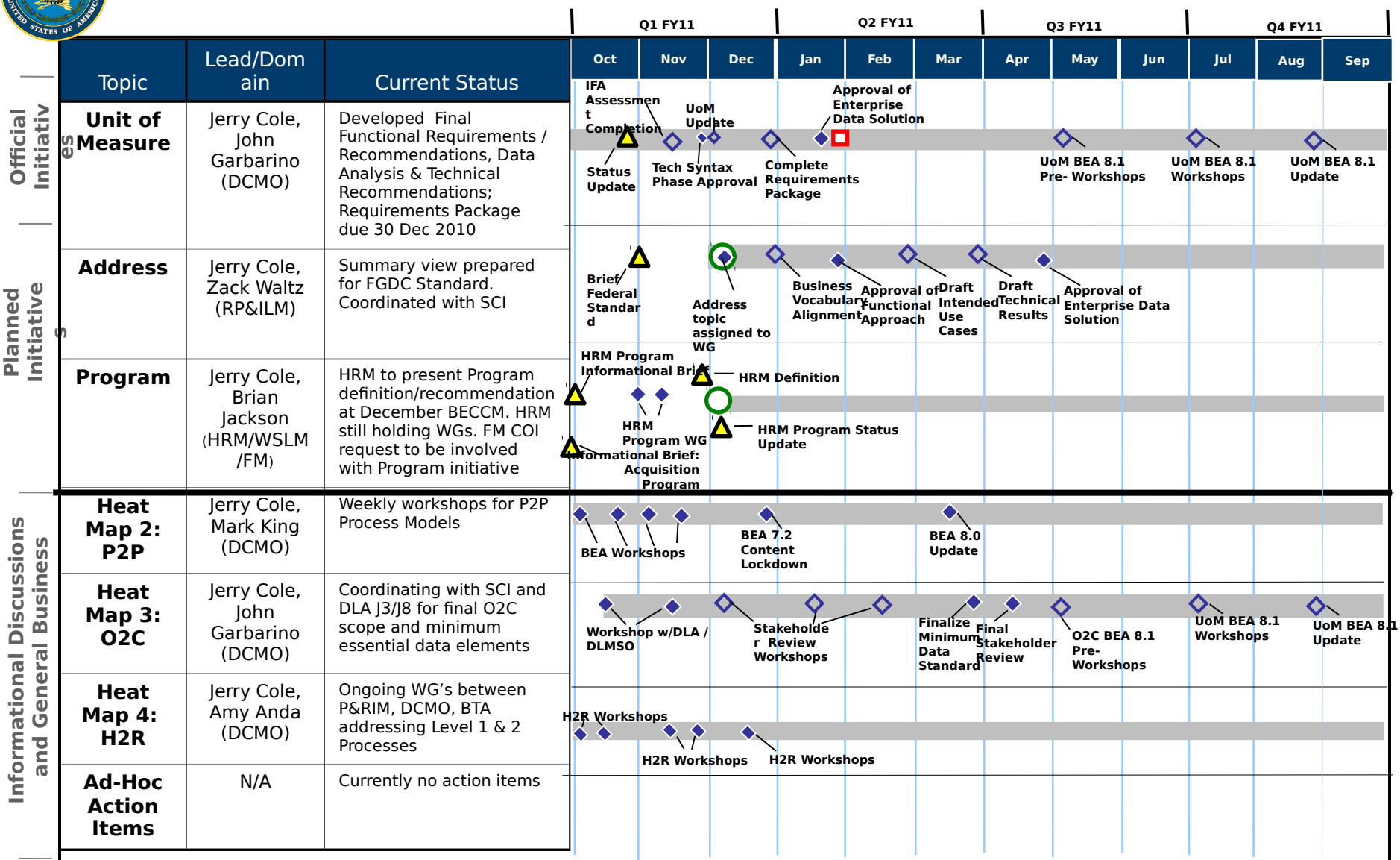


Agenda

- **BECCM COI Road Map Review**
- **Procure to Pay (P2P) Heat Map Update**
- **Address Status Update**
- **HRM Program Status Update**
- **Unit of Measure (UoM) Update**
- **Action Item Review**



BECCM Roadmap



Legend





Address Status Informational Update

Mr. Jerry Cole

BTA Enterprise
Standards,

Transformation Priorities
and Requirements
Supply Chain
Management

Dec 8, 2010



Agenda

- Address Problem Statement - Draft
- Overview of Federal Geographic Data Committee (FGDC) United States Thoroughfare, Landmark, and Postal Address Data Standard
- Next Steps



Address Problem Statement - DRAFT

- Government entities define address differently resulting in lack of interoperability
- Address lacks an enterprise wide data Governance process in DoD
 - Address is a master data concept that should be shared across the DoD enterprise



FGDC Data Standard Overview

- The Federal Geographic Data Committee (FGDC) *United States Thoroughfare, Landmark, and Postal Address Data Standard* provides DoD the raw materials that the Functional Requirements will use to build out exchange solutions
 - The FGDC Data Standard will become a Federal Data Standard in February 2011
 - Currently known adoptees
 - U.S Census Bureau
 - Environmental Protection Agency (EPA)
- The intent is not to require all systems to store data in the same format. Instead, the intent is to enable each system to exchange information in a common vocabulary
- This Federal Standard enables the normal BECCM Process to be accelerated

Address – Next Steps

Completion Date	Milestone
12/08/10	✓ Assign Address to a Working Group
12/14/10	Identify SMEs
12/22/10	Agreed to Problem Statement and Problem Scope
12/31/10	Business vocabulary alignment
01/10/11	Proposed Functional Approach
01/18/11	Revised Functional Approach
01/31/11	Approval of Functional Approach
02/28/11	Draft intended use cases
03/31/11	Draft technical results
04/14/11	Finalize documentation
04/29/11	Approval of Enterprise Data Solution